Ref	Hits	Search Query	DBs	Default	Plurals	Time Stamp
#		W450007711	LIC BODY:	Operator	01:	2006/01/20 27 77
L1 .	1	"4580877".pn.	US-PGPUB; USPAT	OR	ON	2006/01/09 02:53
L3	1	"5504599".pn.	US-PGPUB; USPAT	OR	ON	2006/01/09 03:04
L4	100	"349"/\$.ccls. and organic adj electroluminescent and red and blue and green	US-PGPUB; USPAT	OR	ON	2006/01/09 03:04
S1	473	349/64.ccls. 349/112.ccls.	US-PGPUB; USPAT	OR	ON .	2004/10/12 10:12
S2	1103	kimura.in. and diffu\$	US-PGPUB; USPAT	OR	ON	2004/10/12 10:14
S3	6	kimura.in. and S1	US-PGPUB; USPAT	OR	ON	2004/10/12 10:14
S5	2	"6099993".pn. or "20030076457"	US-PGPUB; USPAT	OR	ON	2004/10/12 10:24
S6	. 5	"613712".ap.	US-PGPUB; USPAT	OR	ON	2006/01/09 03:00
S7	6677	"349"/\$.ccls. and (transmissive transmittance)	US-PGPUB; USPAT	OR	ON	2004/10/04 11:21
S8	6126	"349"/\$.ccls. and (transmissive transmittance) and (not transflective)	US-PGPUB; USPAT	OR	ON	2004/10/04 11:22
S9	519	"349"/\$.ccls. and (transmissive transmittance) adj mode	US-PGPUB; USPAT	OR	ON .	2004/10/04 11:22
S10 -	559	"349"/\$.ccls. and (transmissive transmittance) adj display	US-PGPUB; USPAT	OR	ON	2004/10/04 11:23
S11	374	"349"/\$.ccls. and (transmissive transmittance) adj display and (not transflective)	US-PGPUB; USPAT	OR	ON	2004/10/04 11:27
S12	- 262	"349"/\$.ccls. and (transmissive transmittance) adj display and (not transflective)	USPAT	OR	ON	2004/10/04 13:32
S13	279	349/69.ccls. 349/114.ccls.	USPAT	OR	ON	2004/10/04 13:40
S14	108	349/69.ccls.	USPAT	OR	ON	2004/10/04 14:35
S15	0	"349"/\$.ccls and electrolumin\$ and plate and polari\$ and film	USPAT	OR	ON	2004/10/04 14:36
S16	0	"349"/\$.ccls and electrolumin\$ and plate and polari\$	USPAT	OR	ON	2004/10/04 14:37
S17	375	"349"/\$.ccls. and electrolumin\$ and plate and polari\$ and film	USPAT	OR	ON	2004/10/04 14:45
S18	332	"349"/\$.ccls. and electrolumin\$ and plate and polari\$ and film and electrode	USPAT	OR	ON	2004/10/04 14:46

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S19	410	"349"/\$.ccls. and electrolumin\$ and plate and polari\$ and film and electrode and @ad<"20020705"	US-PGPUB; USPAT	OR	ON	2004/10/04 14:47
S20	1	"20040119404"	US-PGPUB; USPAT	OR	ON	2004/10/04 15:17
S21	1850	313/506.ccls.	US-PGPUB; USPAT	OR	ON	2004/10/04 15:18
S22	38	313/506.ccls. and electrolumin\$ and electrode and polarizi\$ and plate and film	US-PGPUB; USPAT	OR	ON	2004/10/04 15:19
S23	3736281	313/506.ccls. and electrolumin\$ and electrode and polarizi\$ and plate and film @ad<"20020705"	US-PGPUB; USPAT	OR	ON	2004/10/04 15:19
S24	25	313/506.ccls. and electrolumin\$ and electrode and polarizi\$ and plate and film and @ad<"20020705"	US-PGPUB; USPAT	OR	ON .	2004/10/07 17:30
S25	54	electrolumin\$ adj layer and electrode and polarizi\$ and plate and film and @ad<"20020705"	US-PGPUB; USPAT	OR	ON	2004/10/05 16:10
S26	59	electroluminescent adj layer with inorganic	US-PGPUB; USPAT	OR	ON	2004/10/05 16:11
S27	59	"electroluminescent layer" with inorganic	US-PGPUB; USPAT	OR	ON	2004/10/05 16:16
S28	1	"5049780".pn.	US-PGPUB; USPAT	OR ·	ON	2004/10/05 16:28
S29	3	"349"/\$.ccls. and electroluminscent	US-PGPUB; USPAT	OR	ON	2004/10/05 16:29
S30	0	"349"/\$.ccls. and electrolumenescent	US-PGPUB; USPAT	OR	ON	2004/10/05 16:29
S31	689	"349"/\$.ccls. and electroluminescent	US-PGPUB; USPAT	OR	ON	2004/10/05 16:29
S32 <sub>.</sub>	51	"349"/\$.ccls. and "electroluminescent layer"	US-PGPUB; USPAT	OR	ON	2004/10/05 16:37
S33	21	"349"/\$.ccls. and "electroluminescent layer" and transmissive	US-PGPUB; USPAT	OR	ON	2004/10/05 16:56
S34	1	"349"/\$.ccls. and "inorganic electroluminescent layer"	US-PGPUB; USPAT	OR ·	ON	2004/10/05 16:57
S35	34	313/506.ccls. and electrolumin\$ and "reflective electrode"	US-PGPUB; USPAT	OR	ON	2004/10/07 17:40
S36	319	313/506.ccls. and electrolumin\$ and electrode and diffu\$	US-PGPUB; USPAT	OR	ON	2004/10/08 10:20
S37	18	313/506.ccls. and electrolumin\$ and electrode and diffu\$ adj layer	US-PGPUB; USPAT	OR	ON	2004/10/08 10:28
S38	248	electrolumin\$ and electrode and diffu\$ adj layer	US-PGPUB; USPAT	OR	ON	2004/10/08 10:28

S39	109	electrolumin\$ and electrode and diffu\$ adj layer and	US-PGPUB; USPAT	OR	ON	2004/10/08 10:38
		@pd<"20020507"				
S40	109	electrolumin\$ and electrode and (diffu\$ adj layer) and @pd<"20020507"	US-PGPUB; USPAT	OR	ON	2004/10/08 12:00
S41	36	electrolumin\$ and (diffu\$ adj layer) and (reflec\$ adj electrode)	US-PGPUB; USPAT	OR	ON	2004/10/08 15:37
S42	175	(349/64.ccls. 349/112.ccls.) and adhesive	US-PGPUB; USPAT	OR	ON	2004/10/12 09:18
S43	1	"158555".ap. and iwata.in.	US-PGPUB; USPAT	OR	ON	2004/10/08 16:22
S44	2483	electroluminescent and (red and blue and green) and (liquid adj crystal)	US-PGPUB; USPAT	OR	ON	2005/04/27 16:06
S45	1	10/613712	US-PGPUB; USPAT	OR	ON	2005/04/27 16:07
S46	1	"20030067266"	US-PGPUB; USPAT	OR	ON	2005/04/27 16:09
S47	5	leibowitz.in. and "349"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2005/04/27 16:55
S48	1	"4208869".pn.	US-PGPUB; USPAT	OR	ON	2005/04/27 17:01
S49	1306	passivation adj layer and "349"/\$. ccls.	US-PGPUB; USPAT	OR	ON	2005/04/27 17:40
S50	1	"6507379".pn.	US-PGPUB; USPAT	OR	ON	2005/04/27 17:33
S51	362	inorganic adj electroluminescent	US-PGPUB; USPAT	OR .	ON	2005/04/27 17:34
S52	281	S51 and (liquid crystal)	US-PGPUB; USPAT	OR	ON	2005/04/27 17:34
S53	68	S49 and electroluminescent	US-PGPUB; USPAT	OR	ON	2005/04/27 17:42
S54	147	349/69.ccls.	US-PGPUB; USPAT	OR	ON	2005/04/27 17:42
S55	6	S54 and passivation adj layer	US-PGPUB; USPAT	OR	ON	2005/04/27 17:48
S56	147	349/69.ccls.	US-PGPUB; USPAT	OR	ON	2005/04/28 13:52
S57	1	"6291255".pn.	US-PGPUB; USPAT	OR	ON	2005/04/28 13:53
S58	6	US-6605827-\$.DID. OR US-6400426-\$.DID. OR US-6583830-\$.DID. OR US-6531713-\$.DID. OR US-6830484-\$.DID. OR US-0618505-\$.DID.	US-PGPUB; USPAT	OR .	ON	2005/04/28 14:18

S59	0	10/758844	US-PGPUB; USPAT	OR	ON	2005/04/28 14:19
S60	2	"758844".ap.	US-PGPUB; USPAT	OR	ON	2005/04/28 14:39
S61	1165	dial adj plate	US-PGPUB; USPAT	OR	ON	2005/04/28 14:40
S62	1	"5504599".pn.	US-PGPUB; USPAT	OR	ON	2006/01/09 02:09